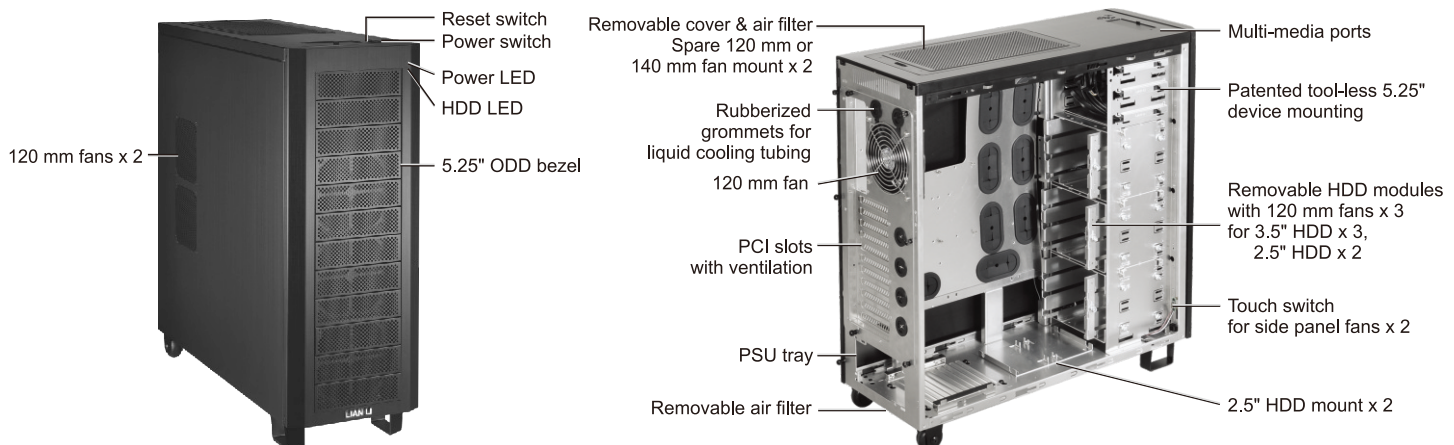


Installation Guide

Case components

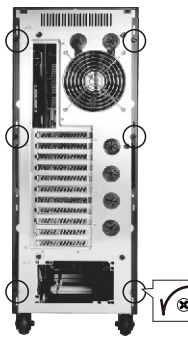


Hardware list

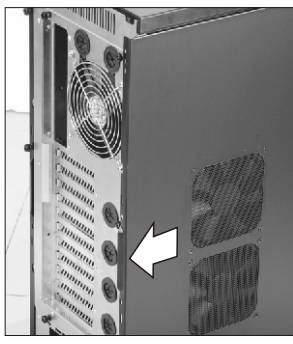
* Extra quantities are spare parts.

	Buzzer (1)		Anti-vibration silica gel rings (45) for 2.5" HDD / 3.5" HDD		Aluminum handle (9) for 3.5" HDD		Lock latch (1)
	USB 3.0 to USB 2.0 converter (1)		Shorter thumb screws (9) for motherboard mount		Thumb screws (37) for 3.5" HDD		Screws (2) lock latch
	Cable ties (3)		Longer thumb screws (3) for motherboard mount		Screws M3*9.5 (8) for 2.5" HDD		Clamp (1)
	Screw driver (1) to ass'y motherboard		Screws (5) for PSU mounting		Screws (24) for 2.5" HDD		Box (1) for spare parts
	Stand off bolt (3) for motherboard		3-pin to 4-pin power-cord converter (3) for fan		Thumb screws (6) for ODD		

Remove side panel



Remove 6 thumb screws.

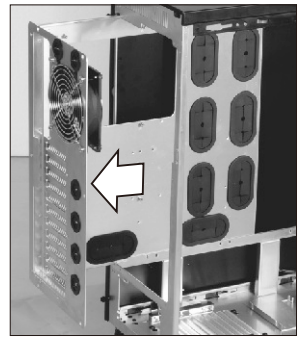


Slide the panel backward to release.

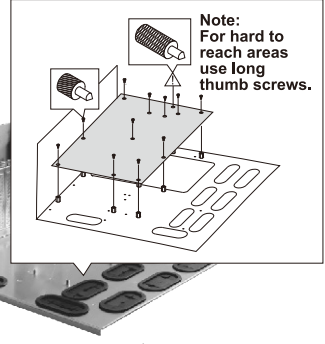
Motherboard installation



Remove 5 thumb screws.

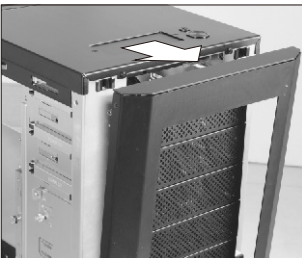


Slide out Motherboard tray



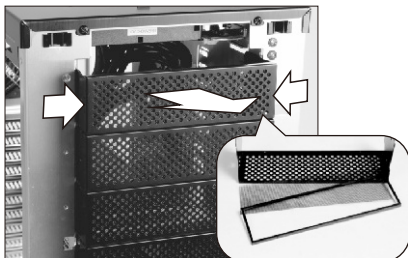
Place the M/B on the copper bolt and secure with thumb screws.

Remove front panel



Pull the front panel to release.

Remove 5.25" bezel

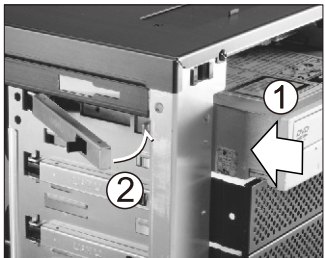


Press the right and left sides of the bezel to remove.

ODD installation

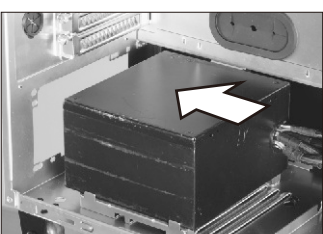


Press the plastic handle to release the mounting bracket.

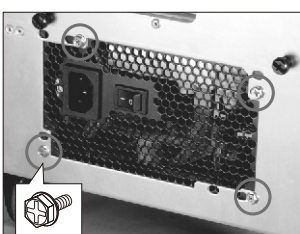


Push the ODD into the 5.25" rack, Close the bracket to secure.

PSU installation

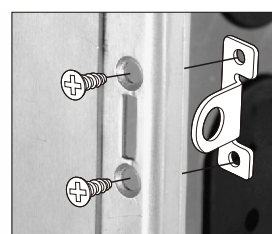
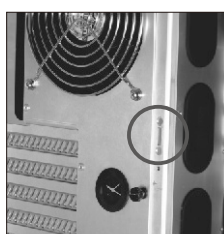


Place the PSU on the stand, and push against the rear panel.

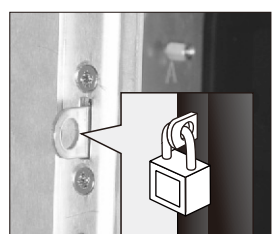


Fasten 4 screws to secure.

Lock latch installation

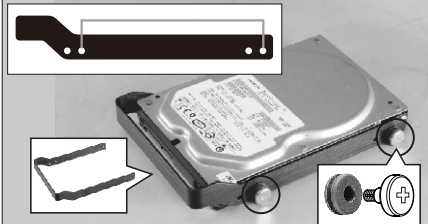


Fasten 2 screws to secure the lock latch.

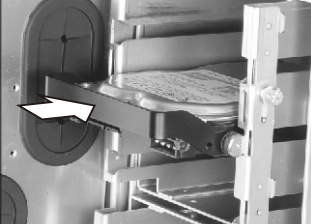


Adding a lock by yourself.

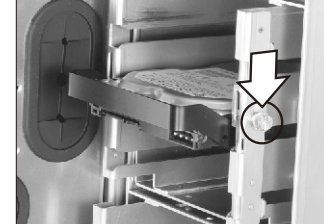
3.5" HDD installation



Fasten the HDD screws with anti-vibration silica gel rings to the HDD.

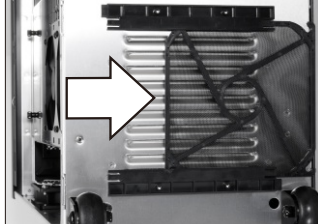


Slide the HDD into the HDD cage.



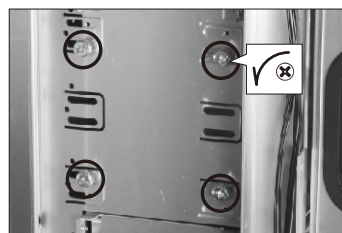
Slide down the thumb screw to secure the HDD.

Remove bottom air filter



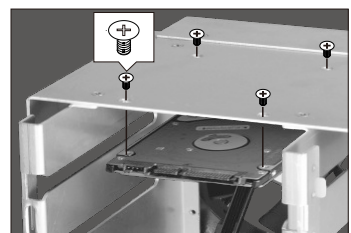
Slide the air filter to remove.

Remove HDD cage



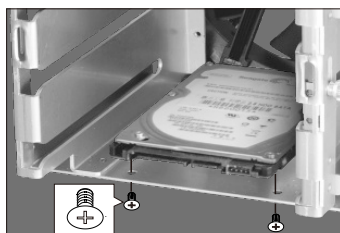
Release the HDD cages by loosening the 8 screws.

2.5" HDD installation-1



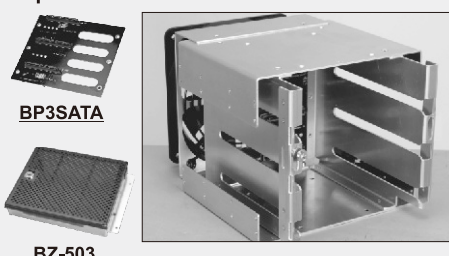
Fasten the HDD on the top of the cage with 4 screws.

2.5" HDD installation-2

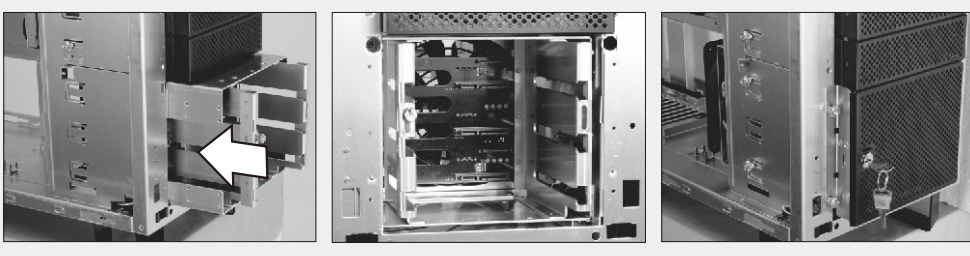


Fasten the HDD at the bottom of the cage with 4 screws.

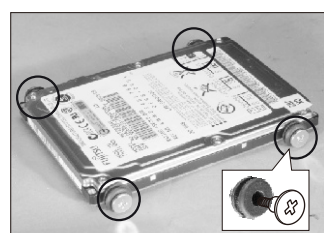
Option kits:



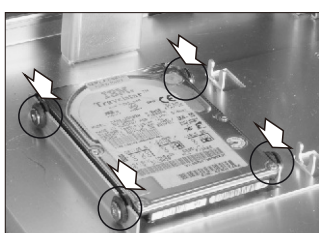
Optional hot swap backplane (BP3SATA) & HDD module panel (BZ-503)



2.5" HDD installation-3

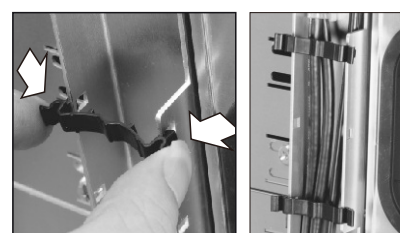


Fasten the HDD screws with anti-vibration silica gel rings to the HDD.



Put the HDD into place on the HDD tray.

Cable management

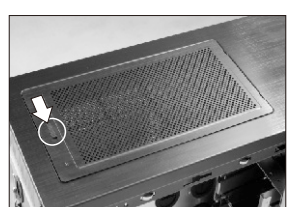


Press to release.

Cable installation guide

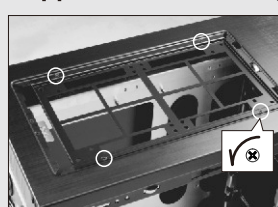
BLACK / WHITE - BLACK +	POWER SW
BLACK / WHITE - BLACK +	RESET SW
BLACK / WHITE - BLACK +	POWER LED
BLACK / WHITE - BLACK +	POWER LED
BLACK / WHITE - BLACK +	HDD LED
RED+ NC NC Blue	SPEAKER

Remove air filter



Push to release the cover & air filter.

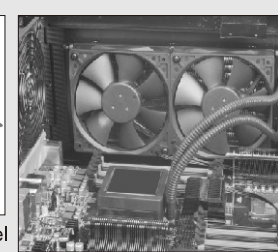
Supports water cooling radiator



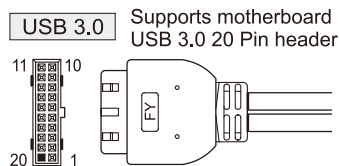
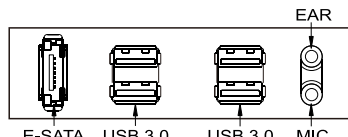
Remove 4 screws to release the fan panel.



Fasten the fan on the fan panel with screws (from option).

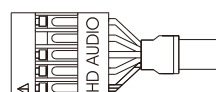


I/O port installation



HD AUDIO

Blue 10 9 Green
 Black purple 8 7 Key
 Yellow 6 5 Orange
 Gary 4 3 N.C.
 Red 2 1 GND+H.S. TUBE



E-SATA



USB 3.0 to USB 2.0 converter

